## ABSTRACT

A compound and method of using such compound is disclosed that, when administered to an animal, is capable of arresting the inflammatory response in affected tissues and facilitates the repair and maintenance of damaged tissues in the joints of The combination of natural physiological vertebrates. metabolites and herbal phytochemicals is used to treat connective tissue diseases, the composition preferably orally One embodiment of the composition includes administered. chondroitin sulfate and glucosamine that, when ingested by a vertebrate, suppresses the degradation of connective tissue by A preferred composition of the an autoimmune response. present invention includes a palatability agent, an herbal phytochemical, and a metabolic precursor that synergistically increase blood circulation, thereby enhancing transport of the phytochemical and metabolic precursors to an affected site whereby deleterious inflammatory byproducts are removed.

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